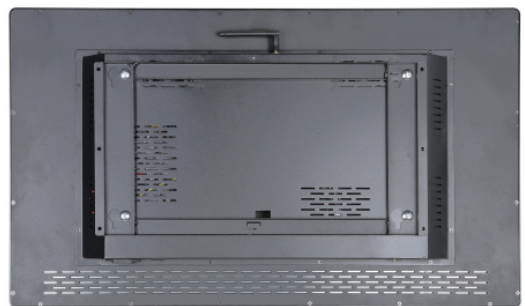


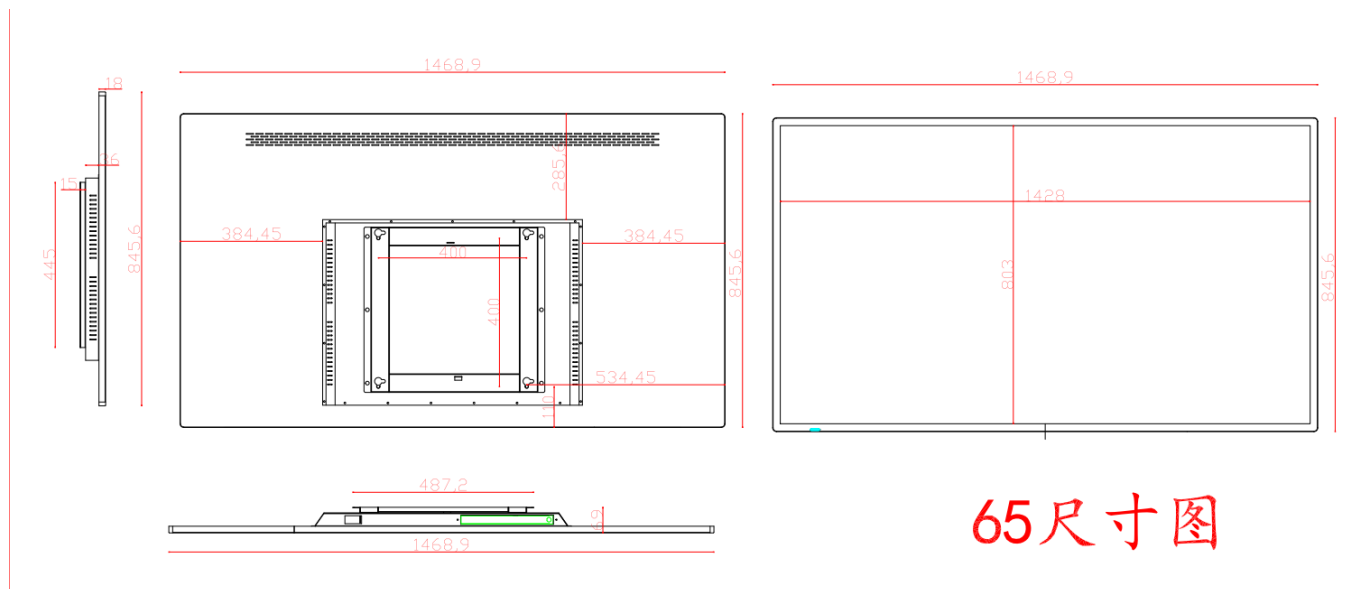
65 inch wall hanging advertising machine

- Product features:
- Hd: Hd 16:9 full view LCD display, resolution 1920*1080, can be upgraded to 3840*2160
- Ultra thin: industrial appearance, the whole machine body 53mm thick, screen printing edge only 18mm
- Process: aluminum alloy oxidation wire drawing frame, body using metal spray metal cold rolled steel plate
- Explosion-proof: surface decorative glass is 3.5mm physical tempered glass with high strength
- Performance: internal heat dissipation by convection mode, long-term load without worry
- System: Android, Windows, input display and other options

Effect:



Size chart:



65尺寸图

Technical parameters:

Display parameters	Liquid crystal size	65 inches
	LCD specifications	Brand new original factory original package LED commercial LCD panel
	The resolution of the	1920*1080
	Display area	1428.6*805mm (H×V)
	According to the proportion	16:9
	Viewing Angle	89/89/89/89(Left/right/up/down)
	brightness	≥350cd/m2
	Backlight type	ELED
	The response time	16.7M (8-bit)
	Working frequency	60HZ
	Pixel permutation	RGBVertical bars installed
System parameters	The operating system	Android
	System version	Android 7.1
	CPU	Quan Zhi A40I quad-core chip
	Memory	1GB
	Storage	16GB
	Pre-installed software	Information publishing software
	The system interface	Dc-in *1 HDMI output *1 RJ45*1 Headphone holder *1 TF card holder *1 USB*2

	Video playback	Support WMV, AVI, FLV, RM, RMVB, MPEG, TS, MP4 and other formats
	Images broadcast	Supports BMP, JPEG, PNG, and GIF formats
	Network communication	Support Ethernet, WIFI
	Time switch	You can customize the on-off time
	Mouse and keyboard	Supports hot swap
	Third-party applications	Supporting third-party applications
The fuselage parameters	Border material	Aluminium profile (oxidation drawing)
	The fuselage material	Metal cold-rolled steel sheet (metal sprayed)
	Toughened glass	≥3.5mm high strength explosion-proof perspective tempered glass
	The fuselage size	1469*845*69mm(including hanger)
	Packing size	1550*930*148mm
	The packing material	Gravity carton
	Body weight	33KG
	Packing weight	37KG
	Hanging bracket	Standard horizontal and vertical universal hanger
	Guard against theft way	Lock anti-theft screw
	installation	Wall hanging optional movable bracket or lifting
The work environment	Usage scenarios	indoor
	The input voltage	AC110-120
	Standby power	≤1W
	Working power	≤94W
	Using the environment	Temperature - 10℃~55℃/ humidity 10%RH~90%RH
	Storage environment	Temperature - 15℃~65℃/ humidity 10%RH~95%RH
Random accessories		Power cable 1 WiFi antenna 1 remote control 1 key 1 warranty card 1 copy each
Installation tools		Electric drill, screwdriver, marker, level, wrench, measuring tape, and M5 expansion screw

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.